## Viewing 10 results

To sort columns alphabetically or numerically, click on the column header (Title, Principal Investigator, Institution, City, Grant Number, or Pubs).

Count	Title	Principal Investigator	Institution	City, ST	Grant Number	Pubs
1	Bay Area Breast Cancer & the Environment Research Center	hiatt, robert a	university of california san francisco	san francisco, CA	U01ES012801 4	46
2	Breast Cancer Genomics in Windows of Susceptibility to Endocrine Disruptors	teitelbaum, susan l	mount sinai school of medicine	new york, NY	U01ES019459 (	Ø
3	Breast Cancer and the Environment Research Program Coordinating Center	hiatt, robert a	university of california san francisco	san francisco, CA	U01ES019457 (	Ø
4	Combinational Environmental Chemicals Altering Susceptibility for Mammary Cancer	lamartiniere, coral	university of alabama at birmingham	AL	U01ES019482 Q	Ø
5	Environmental Effect on the Mammary Gland across the Lifespan Genetics of		university of california san francisco	san francisco, CA	U01ES019458 1	1

6	Breast Cancer Risk at Windows of Exposure	gould, michael n	of wisconsin madison	madison, WI	U01ES019466Ø
7	PEDIGREE: Prenatal Environmental Determinants of InterGenerational Risk	cohn, barbara a	public health institute	oakland, CA	U01ES019471Ø
8	Pregnancy, Obesogenic Environments, and Basal-like Breast Cancer	troester, melissa a.	university of north carolina chapel hill	chapel hill, NC	U01ES019472Ø
9	Pubertal high fat diet: effects on inflammation, mammary development and cancer	haslam, sandra z	michigan state university	east lansing, MI	U01ES019434Ø
10	Susceptible Window of High Fat Diet/Bisphenol A Programming of Breast Cancer Risk	ho, shuk-mei	university of cincinnati	chicago, IL	U01ES0194801